				900			
le Original and First Copy with	WATER WELL REPORT STATE OF WASHINGTON			Application No.			
cond Copy — Owner's Copy ird Copy — Driller's Copy							
OWNER: Name LEX HAS	KINS	Address H503	3-225-314	bes- 5 W	Dev.	TANK	
OWNER: Name LEX HAS  LOCATION OF WELL: County 13	LAND		S£ 11 S£ 11 Se	:c <b>,7</b> т.За	Z.N., R.	W.M.	
aring and distance from section or subdivision cor	ner SICA THE	Y LOO NER	THOF SE	1-17-11-11	DE SE	17	
PROPOSED USE: Domestic X Indust	rial   Municipal	(10) WELL LO			<del></del>		
Irrigation   Test V		Formation: Describe show thickness of aquistratum penetrated, i					
1) TYPE OF WORK: Owner's number of we (if more than one)			MATERIAL		FROM	то	
New well Method: I		•	TOP SOLL		0	2	
	Cable Driven	(DRA)	City as	SNO	2_	6-C	
Reconditioned (	,		SAMP M	ED	60	125	
5) DIMENSIONS: Diameter of well	inches.	7.	5500 F	.1-j=	125	11.8	
Drilled	well 155 ft.	CARAYABLE	141		168	sit'	
		GRAT	69 484XL C	CARST	11-9	185	
6) CONSTRUCTION DETAILS:			•	ww			
Casing installed: Diam. from	C. 11. to 176 61.						
Threaded []" Diam. from	ft. to ft.						
Welded 🔀 Diam. from	ft. to ft.						
Perforations: Yes   No 🕱							
Perforations: Yes No 🕱							
SIZE of perforations in.	by in.		<u></u>				
perforations from	ft. to ft.				T		
perforations from	ft. to ft.					<del>                                     </del>	
perforations from	ft. to ft.				<del> </del>	<del> </del>	
						<del> </del>	
Screens: Yes A No - LOCK			RECEIVED		+	<del> </del>	
17 17	odel No			<del>\</del>	<del> </del>	<del>                                     </del>	
Diam. Slot size 25 from J	74. ft. to 185 ft.		AN 17 2002		<del> </del>		
Diam Slot size from	ft. to ft.				<del> </del>		
		- ISLANI	CO HEALTH DEF		<del></del>		
	f gravel:		OO MEALTH DEP	<del>7.</del>	<del> </del>	-\	
Gravel placed from ft.	to It.						
Surface seal: Yes Or No   To what	depth?ft.					<del> </del>	
Material used in seal BLATE YE						<del> </del>	
Did any strata contain unusable water	r? Yes No No						
Type of water? Depth	of strata				<del> </del> -		
Method of sealing strata off					<del></del> -		
(7) PUMP: Manufacturer's Name 57.6	DITE					<del> </del>	
Type:	HP 3				<u> </u>		
(8) WATER LEVELS: Land-surface electric above mean sea	vation 157 ft.				ļ		
Static level	ell Date (=- 744						
Artesian pressure	ch Date						
Artesian water is controlled by	(Cap. valve. etc.)						
(9) WELL TESTS: Drawdown is among lowered below star	unt water level is tic level	Work started IT:	1 xx 3. 1974	Completed	UNE	15. 19.24	
Was a pump test made? Yes A No I If yes, by							
Yield: 25 gal./min. with drawd	own after hrs.	1	ER'S STATEM				
" "	,,	This well wa	s drilled under m	y jurisdiction	and thi	s report is	
,, ,,	••	true to the best	of my knowledge	e and belief.			
Because data (time taken as zero when pump t	turned off) (water level		. / ->				
measured from well top to water level)		NAME Ra	W DRIL	1-12/62	Lea		

NAME Band DBJLJ-131(2 (Type or print) Address P. P. Bry 55 FRYELD WAS 1827

License No. 263 Date J. - j. 1976

٠, ٠٠٠

Water Level

Water Level | Time Water Level |

Artesian flow......g.p.m. Date.....

Bailer test......gal./min. with.....ft. drawdown after.....hrs.